



Specifications

SMART Board® 7086 interactive display with iQ

Model SBID-7286

Overview

The SMART Board® 7086 interactive display with iQ is the hub of your classroom. iQ technology connects devices, lesson content and pedagogically relevant software to create a cohesive educational experience. PC-free embedded computing provides one-touch access to a diverse suite of SMART applications—Notebook lessons, amp workspaces, lab gamification activities and whiteboard—and collaborative tools, such as wireless screen sharing and a web browser. There's no need for wires, cables or manual software and firmware updates.



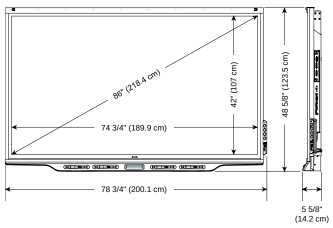
The 86" 4K ultra-high-definition LED display provides optimal image clarity and wide viewing angles. With the Pen ID^{TM} feature, you can assign different appearances to the four pens and write or draw over any application in digital ink.

Object Awareness™ allows you to perform mouse functions with your finger, write in digital ink with the pen, and erase with your palm or eraser—all without switching tools or modes. You can use a variety of gestures in applications, and four users can write or draw at the same time.

See education.smarttech.com for more information.

Dimensions and weights¹

Dimensions



Weight

205 lb. (91 kg)

Shipping dimensions (including pallet)

86 1/2" × 60" × 14"

 $(220 \text{ cm} \times 163 \text{ cm} \times 35.5 \text{ cm})$

Shipping weight

258 lb. (117 kg)

 $^{^{1}}$ All dimensions \pm 1/8" (0.3 cm). All weights \pm 2 lb. (0.9 kg).

Hardware

Interaction

Touch technology HyPr Touch™ (Hybrid Precision Touch) technology Multitouch capabilities Up to 10 simultaneous touch, writing and erase points² **Object Awareness** Behavior adjusts automatically to the tool or object you're using, whether it's a pen, finger, eraser or palm. Pen ID Four people can write independently and simultaneously, using different colored ink. Display LED Type Aspect ratio 16:9 Optimal resolution 3840 × 2160 at 60 Hz Horizontal frequency 135 kHz (typical) Vertical frequency 60 Hz (typical) 5000:1 Contrast ratio (typical) 360 cd/m^2 Brightness (maximum) Pixel dimensions 0.429 mm × 0.429 mm Gamut 72% of NTSC Viewing angle 178° Response time (typical) 8 ms 1000BASE-T Ethernet Two external ports for a four-port Gigabit Ethernet switched network connecting the interactive display and the iQ appliance to an external network and an external device, such as a computer Presence detection Dual sensors that reduce startup time and power consumption during inactivity **Audio** 10 W integrated speakers (×2) Noise level <30 dBA Included cables and iQ appliance accessories Country-specific power cable USB cable Pen (×4) Eraser

 $^{{}^2\}text{Requires SMART Product Drivers to be installed. Some applications might not support all touch points.}$

iQ appliance

Wireless technology Bluetooth® 4.0 dual mode (backwards compatible with Bluetooth 2.1 + EDR)

Capture options Establish a Bluetooth wireless connection with a supported mobile device (see below) by

scanning the interactive display's unique QR code

Supported languages French

German Italian Japanese Korean Norwegian

Simplified Chinese

Spanish Swedish

Traditional Chinese

Mounting holes For a standard VESA® 600 mm × 400 mm mounting plate

Lower mounting holes 17 1/8" (43.4 cm) from the bottom of the interactive display

Mounting bracket depth Minimum depth of 2" (5.1 cm) for all components on the back of the interactive display for airflow

Connectors

Connector panel OPS slot (for the iQ appliance)

Stereo 3.5 mm out

S/PDIF out

VGA input connectors

VGA in

Stereo 3.5 mm in USB Type-B

HDMI 1 input connectors

HDMI 2.0 in USB Type-B

Display Port input connectors

DisplayPort in USB Type-B USB Type-A³ RJ45 (×2)

Convenience panel HDMI 2 input connectors

HDMI 1.4 in USB Type-B USB Type-A (×2)

Bottom AC power in

AC power out RS-232 in RS-232 out

HDCP support Version 1.4/2.2

³For service use only

SMART BOARD 7086 INTERACTIVE DISPLAY WITH IQ - MODEL SBID-7286

Installation requirements

Interactive display See the SMART Board 7000 and 7000 Pro series interactive displays installation and

maintenance guide (smarttech.com/kb/171164)

mobile app

SMART Notebook Player iOS 10 or later operating system software

SMART kapp® app

Apple devices iOS 9 or later operating system software

> 50 MB of storage iPhone 4S or later

Third-generation iPad or later First-generation iPad mini or later Fifth-generation iPod touch or later

Android[™] devices Android 4.4.4 (KitKat) or later operating system

50 MB of storage (internal or SD card)

1024 MB of RAM

720p or better screen resolution

Bluetooth 2.1 + EDR

3 megapixel or better rear-facing camera (recommended)

SMART kapp viewer

Mobile Safari for iOS 9 or later operating system software

Chrome™ for Android 39.0.2171.93 or later

Internet Explorer® 10 or later Desktop

> Chrome 39.0.2171.95 or later Firefox® 34.0.5 or later Safari 8.0 or later

Room computers and guest laptops

General requirements See SMART Notebook software release notes

4K UHD Graphics card that can support 3840 × 2160 resolution at 60 Hz and that has 1 GB DDR 5 memory

See Minimum requirements for Ultra High Definition or 4K on your interactive flat panel

Mini-computers

General requirements See SMART Notebook software release notes

Dimensions Smaller than $10" \times 10" \times 2"$ (25.4 cm × 25.4 cm × 5.1 cm)

Weight Less than 10 lb. (4.5 kg)

Mounting VESA 75 mm \times 75 mm or 100 mm \times 100 mm mounting pattern

Cable requirements

HDMI Maximum length: 23' (7 m)

⋒ NOTES

- Use only certified HDMI cables that have been tested to support the performance standard you require.
- The performance of cables longer than 23' (7 m) is highly dependent on the cable's quality.

DisplayPort DisplayPort 1.2 compliant or better

Maximum length: 23' (7 m)

USB Maximum length: 16' (5 m)

Important Using cables that exceed these maximum lengths can produce unexpected results, such as

degraded picture quality or USB connectivity. Refer to *SMART installation standards* (smarttech.com/kb/171035) for comprehensive information about cables and extensions for

SMART hardware products.

Storage and operating requirements

Power requirements 100V to 240V AC, 50 Hz to 60 Hz

Interactive display and iQ appliance power consumption at 77°F (25°C)

Standby mode <2 W

Normal operating 187 W

Maximum operating 280 W

Standalone interactive display power consumption at 77°F (25°C)

Standby mode <2 W

Normal operating 172 W

(out-of-box)

Operating temperature 41–95°F (5–35°C)

Storage temperature -4-140°F (-20-60°C)

Humidity 5–80% relative humidity, non-condensing

Certification and compliance

Regulatory certification EU RED and LV Directives, ISED, cUL, FCC, UL, RCM, CITIC, TRA

Environmental compliance

European Union REACH, RoHS, WEEE, Battery and Packaging

U.S. CONEG Packaging, California Prop 65

Purchasing information

Order number

SBID-7286 SMART Board 7086 interactive display with iQ and SMART Learning Suite

Optional accessories

WM-SBID-501 Fixed wall mount for SMART Board interactive displays

Other See smarttech.com/accessories

Warranty Three-year limited equipment warranty

Extended warranty

EWY1-SBID-7286 One-year warranty extension

EWY2-SBID-7286 Two-year warranty extension

smarttech.com/support smarttech.com/contactsupport

© 2017 SMART Technologies ULC. All rights reserved. SMART Board, SMART kapp, Pen ID, Object Awareness, HyPr Touch, smarttech, the SMART logo and all SMART taglines are trademarks or registered trademarks of SMART Technologies ULC in the U.S. and/or other countries. IPhone, iPad, iPod touch and Safari are trademarks of Apple Inc., registered in the U.S. and other countries. Google Play, Android and Chrome are trademarks of Google Inc. The Bluetooth word mark is owned by the Bluetooth SIG, Inc. and any use of such marks by SMART Technologies ULC is under license. All other third-party product and company names may be trademarks of their respective owners. This product and/or use thereof is covered by one or more of the following U.S. patents: www.smarttech.com/patents. Contents are subject to change without notice. 10/2017.